



Fig. 3 (a) WAVEFRONT ABERRATION WHEN READING CD

CORRESPONDING BASE MATERIAL THICKNESS OF t0.6

CORRESPONDING BASE MATERIAL THICKNESS OF t1.8

300°

N A 0.39

Fig. 3 (b)

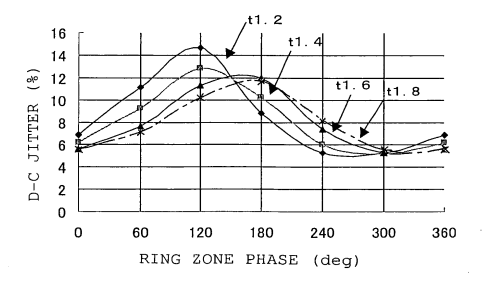
-60

RING ZONE JITTER OF CD JITTER-CHARACTERISTICS OF JITTER

CORRESPONDING BASE MATERIAL THICKNESS OF t0.6

N A 0.6

N A 0.45



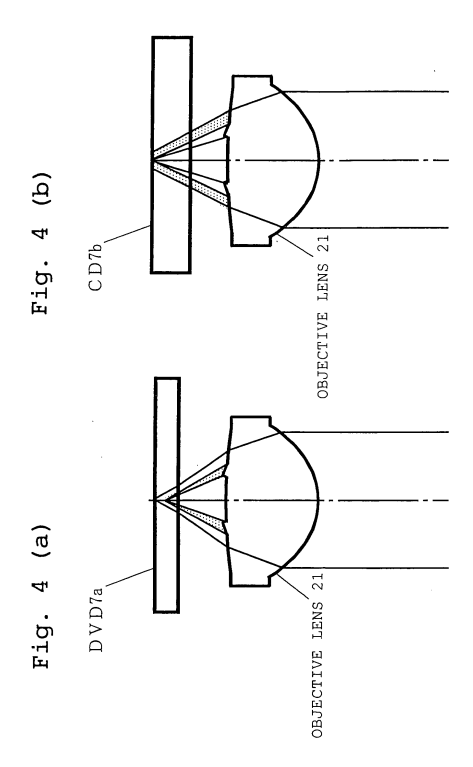
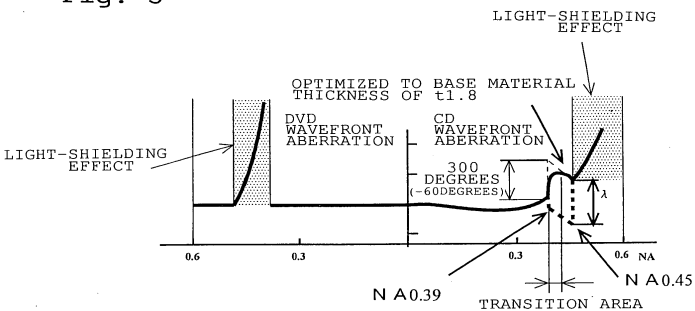
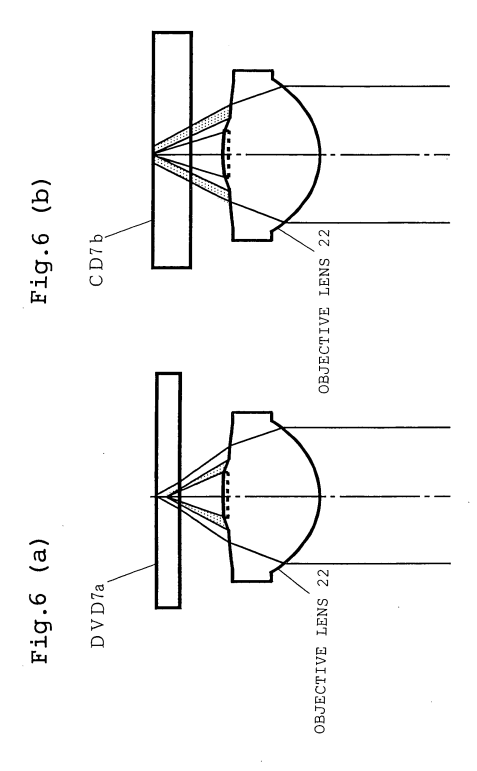


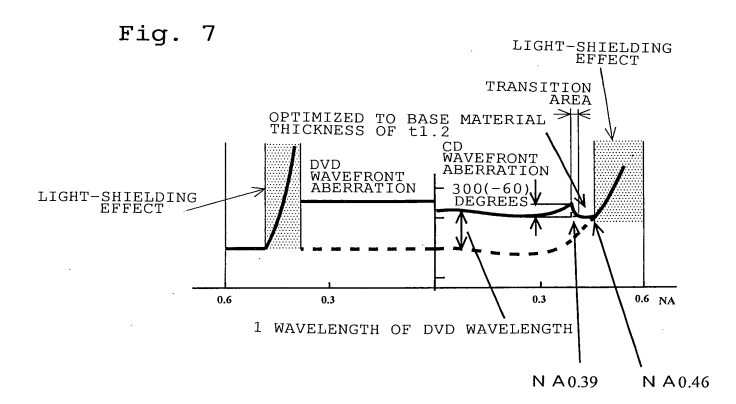


Fig. 5

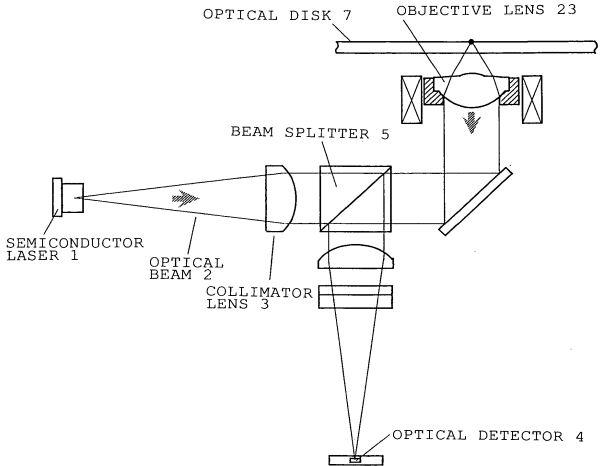












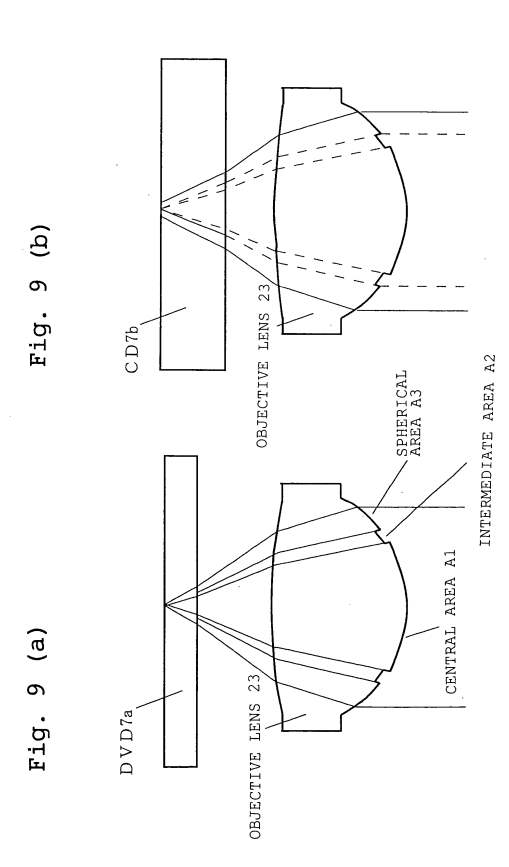




Fig. 10

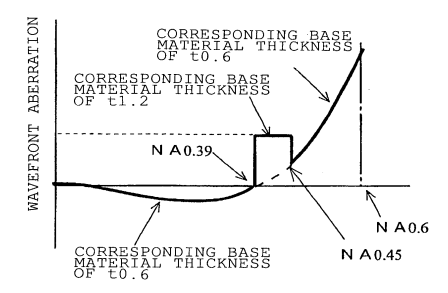




Fig. 11

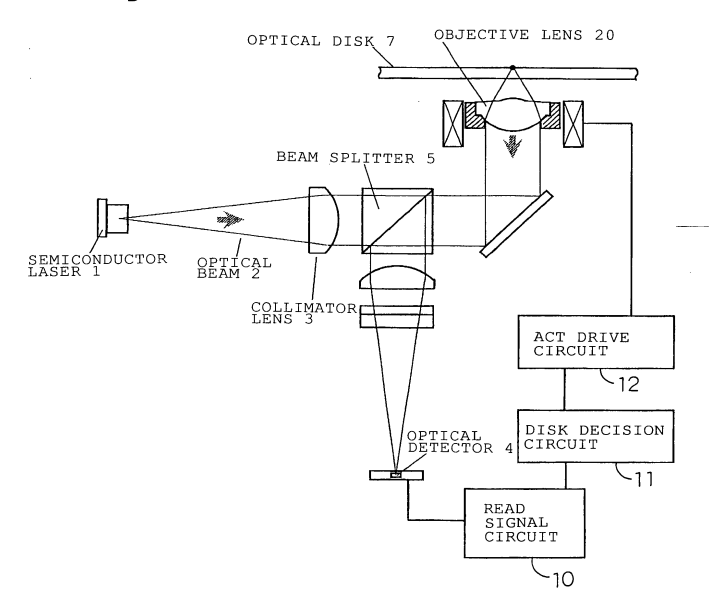




Fig. 12

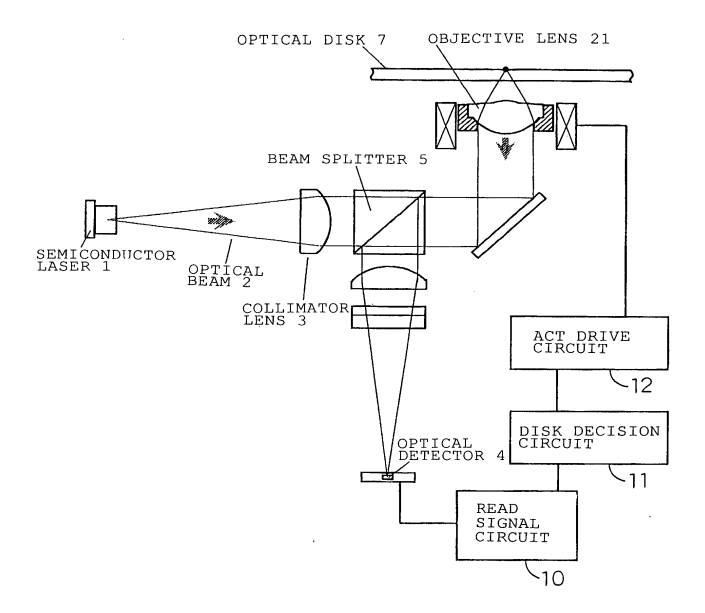




Fig. 13

